

WANBOROUGH PARISH COUNCIL

Hoopers Field, Rotten Row, Wanborough, Swindon, SN4 0AN

Mob. 07588 769829 Email: Clerk@wanborough.info

Website: www.wanborough.info



**To: All Hoopers Field Committee membersⁱ: you are hereby summoned to attend a
Wanborough Parish Council (WPC) Hooper's Field Sports Facility Committee meeting**

**To be held on Monday 19th January 2026 at 7pm
at Hooper's Field Sports Pavillion, Rotten Row, Wanborough**

14th January 2026

L Evans

Laura Evans- Clerk

1. Apologies for absence

To receive and consider

2. Declaration of interest

Members are reminded that they should declare any interest they have in an agenda item at the start of the meeting or, if not previously foreseeable, during any discussion of the matter concerned.

3. Minutes

To approve the minutes of the Extraordinary meeting held on Monday 18th November 2025 (attached)

4. THE MEETING WILL BE ADJOURNED FOR PUBLIC QUESTIONS

(Maximum time allowed 10 minutes)

5. Items for Information

6. Update from Sports Clubs

To receive reports and consider actions from:

- i. Wanborough Bowls Club
- ii. Wanborough Tennis Club
- iii. Wanborough Cricket Club
- iv. Wanborough Junior Football Club
- v. Wanborough Petanque Club

7. Cricket Nets

To receive the draft WPC/WCC Open but Controlled Access Policy.

8. Finance

- a) To consider a draft committee budget for 2026.27
- b) To consider capital expenditure requests for 2026.27
- c) To consider the Bowls Club Electrical Quotation

9. Open day dates for Summer 2026

10. Review of Defibrillator Training

11. Hooper's Field maintenance and improvements

- a) To receive an update and consider actions – Leak in men's toilet.

-
- i. Committee members: Colin Offer (Chair) Kathy Glanville, Dave Hayward, Omar Mirza, Gary Sumner and John Warr, (Parish Councillors) Club Representatives: Paul Penfold, Mark Baldwin (Wanborough Cricket Club), Mel Brough, Gordon Heywood (Wanborough Tennis Club), Geoff Sanders, John Errington (Wanborough Bowls Club), Ian Butcher (Wanborough JFC), Lee Herring (Petanque)